

OPTICAL OR STYLING COMPONENT FOR A LIGHTING OR
INDICATOR DEVICE FOR A MOTOR VEHICLE

ABSTRACT OF THE DISCLOSURE

The present invention relates to a component for a motor-vehicle lighting or indicator device. According to the invention, it consists of a transparent material within which light-diffusion foci consisting of local discontinuities are situated only at predetermined locations in order to diffuse the light emitted by a light source associated with the lighting or indicator device.